FEDERAL-AID URBAN SYSTEMS PROGRAM NEW PROJECT DATA SHEET

STREET NAME: VANCIL ROAD		PARISH:	OU	ACHI	TA
From: LA 838	To: US	80			
Local Project Sponsor: Ouachita Par	ish Police Jur	у			
Project Length:1.184Mi.		Average Da	aily '	Fraff	ic (ADT): 3,471 VPD
Preliminary Project Data:					3
General Scope of Project:	Reconstruct existing 2-lane collector street with in-place cement stabilized base course and asphaltic concrete pavement.				
Local Functional Classification:	Collector				
Type of Pavement:	Existing -	Asphaltic Co	oncre	ete	
88	Proposed -	Asphaltic Co	oncre	ete	
No. of Lanes and Width:	Existing -	lanes a	ıt	10_1	feet wide
	Proposed -	_2_lanes a	ıt	11_1	feet wide
Type of Drainage:	Existing -	Open Roady	vay l	Ditch	es (Typical)
	Proposed -	Open Roadv	vay l	Ditch	es
Existing Bridges and Structure N Existing bridge over I-2		ncrete slab)			
Type of Shoulders:	Existing -	Aggregate			
	Proposed -	Aggregate			
Alignment: x	existing	new			
Preliminary Estimated Project Cost:					
Estimated Construction Cost	3		=	\$_	986,900.00
Contingencies @ 20%			(=	_	197,380.00
Sub-Total -	Construction	Costs	=	\$	1,184,280.00
Engineering and Land Surveying	Services *		=		71,057.00
Total Estimated Project Cost			=	\$	1,255,337.00

* To be funded by Ouachita Parish

Design Data Responsibility	D. 25.	
Traffic Count -	Parish	
Capacity Analysis -	Parish	
Roadway Borings -	Parish	
Consultant Selection:		
Parish selected and	financedx	
To be selected by LI		
Construction Financing: Economic Stimulus Funds. C surveying services.		funding source is STP<200K Federal will provide funding for engineering and land
Attachments: Location Map		
Date: March 25, 20	009 Prepared by:	Donald R. Harrison, P.E.
		Ouachita Parish Engineer

